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<u>AMENDMENTS TO THE CLAIMS:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (CANCELLED)
- 2. (CANCELLED)
- 3. (CANCELLED)
- 4. (CANCELLED)
- 5. (CANCELLED)
- 6. (CANCELLED)
- 7. (CANCELLED)
- 8. (CANCELLED)
- 9. (CANCELLED)
- 10. (CANCELLED)

level:

11. (New) A method of enhancing audibility of a far-end signal received at a nearend user in a telephone system by applying a gain to said far-end speech signal, the method comprising:

determining whether a ratio between an estimated near-end speech signal level and an estimated near-end background noise level exceeds a first threshold; and

increasing said gain if said ratio exceeds said first threshold and at lease one of said estimated near-end speech signal level and said estimated near-end background noise level exceeds a second and third threshold, respectively.

12. (New) The method of claim 11, further comprising: determining a fourth threshold from an estimated maximum far-end speech signal

limiting said gain to values below said fourth threshold.

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- 13. (New) The method of claim 11, further comprising: determining a fifth threshold from at least one estimated echo return loss; limiting said gain to values below said fifth threshold.
- 14. (New) The method of claim 11, further comprising: determining a fourth threshold from an estimated maximum far-end speech signal level;

determining a fifth threshold from at least one estimated echo return loss; limiting said gain to values below a smallest of said fourth and fifth thresholds.

- 15. (New) The method of claim 11, further comprising low pass filtering said gain before application to said far-end speech signal.
- 16. (New) An apparatus for enhancing audibility of a far-end speech signal received at a near-end user in a telephone system by applying a gain to said far-end speech signal, including

means for determining whether a ratio between an estimated near-end speech signal level and an estimated near-end background noise level exceeds a first threshold; and

means for increasing said gain if said ratio exceeds said first threshold and at least one of said estimated near-end speech signal level and said estimated near-end background noise level exceeds a second and third threshold, respectively.

17.(New) The apparatus of claim 16, further comprising:

means for determining a fourth threshold from an estimated maximum far-end speech signal level,

means limiting said gain to values below said fourth threshold.

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18.(New) The apparatus of claim 16, further comprising:
means for determining a fifth threshold from at least one estimated echo return
loss;

means for limiting said gain to values below said fifth threshold.

19.(New) The apparatus of claim 16, further comprising:
means for determining a fourth threshold from an estimated maximum far-end
speech signal level;

means for determining a fifth threshold fro at least one estimated echo return loss; means for limiting said gain to values below the smallest of said fourth and fifth thresholds.

20. (New) The apparatus of claim 16, further comprising a low pass filter for filtering said gain before application to said far-end speech signal.